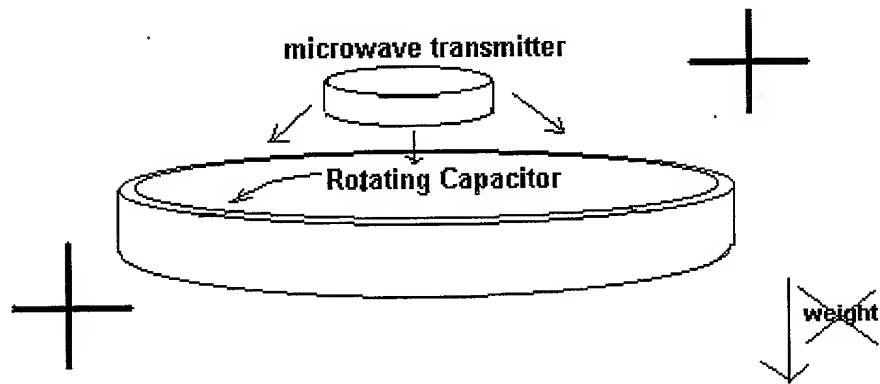


# Electrostatic Propulsion Method

Voltage "static" at just above 512kV



Mar20,02

...

Figure A Electrostatic Propulsion Method (conceptual)

2007-01-01 10:00:00

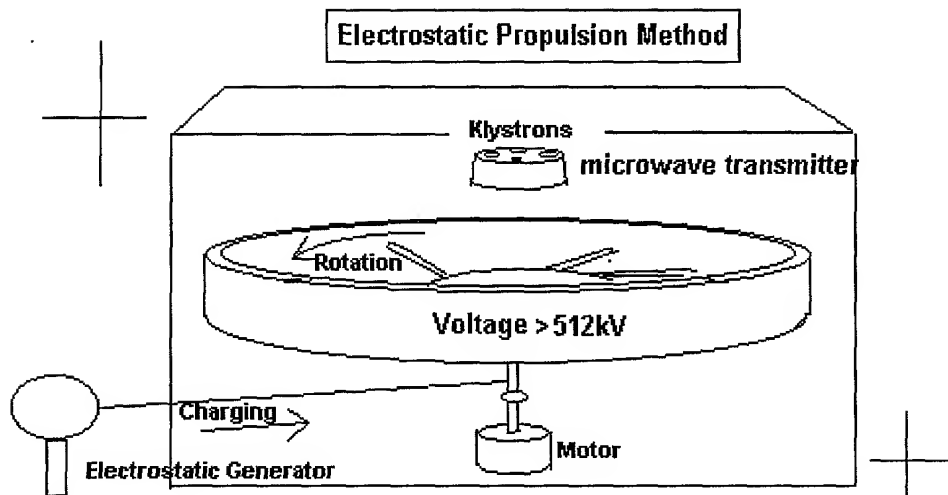


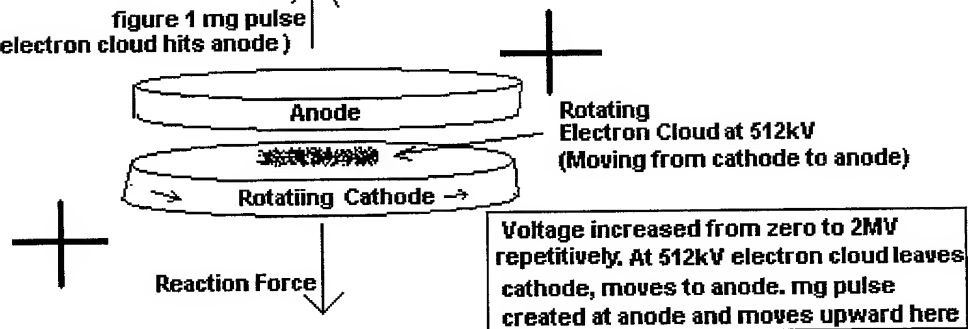
Figure B Electrostatic Propulsion Method (Details)

100574-034809  
20250728001

**512kV Pulsed Reaction Propulsion**

Voltage ramped up through  
512kV at Cathode repetitively

figure 1 mg pulse  
(after electron cloud hits anode)



Mar20,02

Figure C

2025-10-13 13:00:00